FUSZFAS, Laszlo; KIS, Samuel; UZSOKI, Ferenc

Distortion measurement on loudspeakers by infrasound.

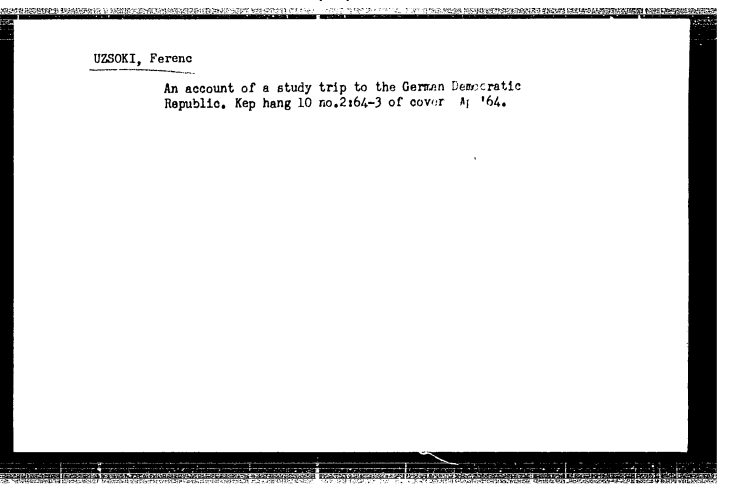
Kep hang 8 no.4:107-110 Ag '62.

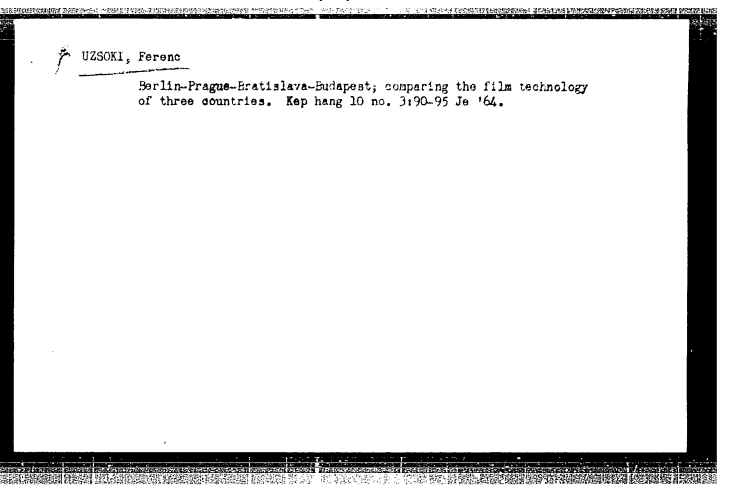
| FUSZFAS | Laszlo; KIS, Samuel; UZSOKI, Ferenc | | | | | |
|---------|-------------------------------------|------------|--------------|--------------|------------------|-------|
| | Reducing t | the Donner | distortion b | y filtering. | Kep hang:9 no.1: | 17-20 |
| | 1. Hunnia Filmstudio, Budapest. | | | | | |
| | | | | | | |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

FUSZFAS, Laszlo; KIS, Samuel; UZSOKI, Ferenc

Quality deterioration of magnetic sound recordings after several playings. Kep hang 9 no.3194-3 of cover Je 163.

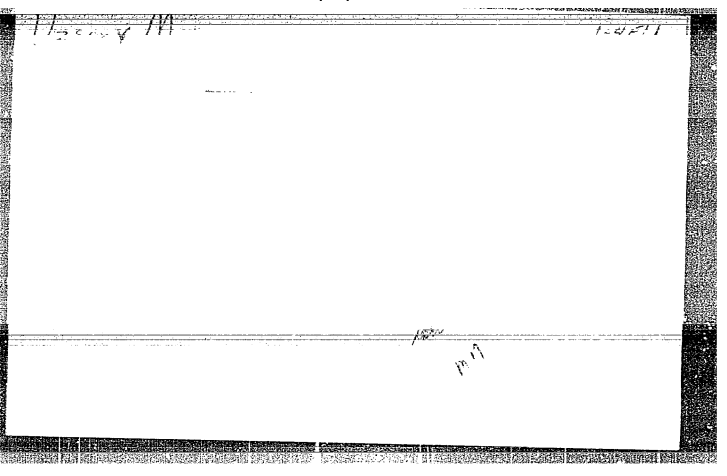
1. Hunnia Filmstudio, Budapest.





UZSOKI, Istvan (Budapest); TORNAI, Peter (Budapest); TAKACS, Jozsef (Budapest)

Forum of the innovators. Ujit lap 15 nc.15:30 10 Ag 163.



HUNGARY/Nuclear Physics - Nuclear Reactions

C-5

Abs Jour : Ref Zhur - Fizike, No 1, 1959, No 488

Author : Simonyi K., Uzsoky M.

Inst : Polytechnic University, Budapest, Hungary

Title : About the Star-like Fusion Reactor

Orig Pub : Period pohytechn., 1957, 1, No 3, 243-257

Abstract: On the basis of the works of Post, Teller, Thompson, and

others (Referat Zhur Fizika, 1957, No 6, 13828; No 9, 22203; 1958, No 1, 538) the authors have examined the possibility of a stationary state of a plasma containing deuterium and tritium. The calculations were carried out for the case of a spherical volume of plasma at a constant volume. In addition, the authors start out with a whole series of other simplifying assumptions, such as that the composition of the

tion of the gas does not change, the distribution of the velocities is Maxwellian the absorption of radiation is small, etc. The temperature at the center of the plasma is chosen to

be equal to the temperature of the maximum energy of the

Card : 1/2

18

HUNGARY/Nuclear Physics - Nuclear Reactions

The second of the second secon

C-5

Abs Jour : Rof Zhur - Fizika, No 1, 1959, No 488

products of thermonuclear reaction. Here the temperature of the external walls is maintained at several thousand degrees. In spite of the fact that the dimensions of the reactor are such that it is realizable under terrestrial conditions, nevertheless it is admitted that it is possible to construct.

A. Trofimov

Card : 2/2

HUNGARY/Nuclear Physics - Nuclear Reactions

C-5

Abs Jour: Ref Zhur - Fizike, No 12, 1958, No 27008

Muthor

: Simonyi Karoly, Uzsoki Miklos

Inst

: Not Given

Titlo

: Thormonuclear Reactor of the Steller Type.

Orig Fub : Magyer tud. sked. Kozp. fiz. kuteto int. kozl., 1957, 5,

No 3, 344-358

Abstract : No abstract

Card : 1/1

10

HUNGARY/Nuclear Physics - Fenetration of Charged and Neutral Particles
Through Matter

Abs Jour : Ref Zhur - Fizika, No 10, 1958, No 22441

Author : Uzsoki Miklos

Inst : Not Given

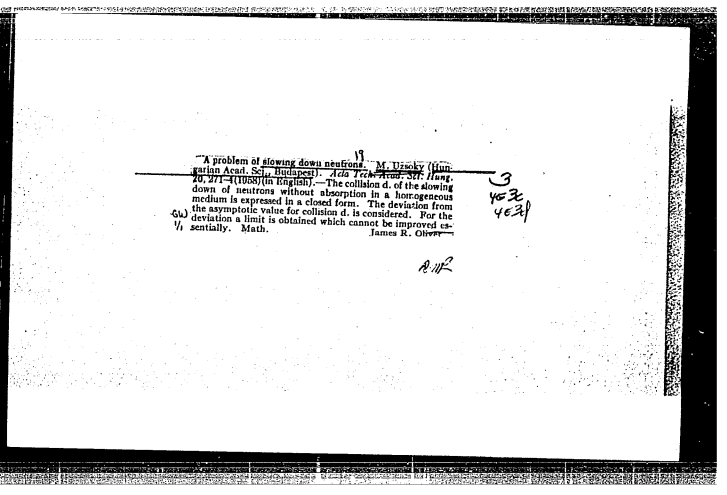
Title : Certain Froblems in Moderation of Neutrons.

Orig Pub : Energia ès Atomtechn., 1957, 10, No 4, 225-232

Abstract : No abstract

Cord : 1/1

8



Selection of transfer parameters for cooperative control equipment. Elektrotechnika 53 no.2/3:73-77 '60. 1. Tudomanyos osztalyvezeto.

VAGO, I. (Budapest XI., Muegyetem rakpart 3); UZSOKY, M. (Budapest XI., Muegyetem rakpart 3)

New method for calculating admittance of disc triodes at small signals. Periodica polytechn electr 5 no.2:107-127 '61.

Lebratuhl fur Theoretische Electrizitatslehre an der Technischen Universität. Vorgelegt von Prof. Dr. K. Simonyi.

UZSOKY, Miklos

A new mechanical method for computing economical load distribution. Muszaki kozl MTA 31 no.1/4:87-98 *62.

1. Villamos Energetikai Kutato Intezet.

UZHOKI, M. [Uzgoky, M.]; SHMIDEC, I. [Shadog, I.]

Cross talk in pulse-position modulation systems. Acta techn
Hung 42 no.1/3:79=84 *63.

1. Budapeshtskiy zavod tekhniki svyazi.

KAZANSKIY, V.I.; ATANAZEVICH, Ye.I.; VOLKOVA, S.A.; BOCHAROV, I.V.; UZUKOYAN, P.N.; ZHADANOVSKIY, N.V.; FINELONOV, V.F.

· 中国中国 17年10日 1 新大大大大学 新大大大学 1845年 1845年

Use of the hexane fraction from the central gas-fractionation plant (TSGFU) as raw material in the catalytic reforming systems. Khim. 1 tekh. topl. 1 masel 10 no.10:6-7 0 '65.

1. Gosudarstvennyy nauchno-issledovatel'skiy institut neftyanoy promyshlennosti, Kuybyshev, i Novokuybyshevskiy neftepererabaty-vayushchiy zavod.

L 45674-66 EWI (m) / ACC NR. AP6023622 EWT(m)/T SOURCE CODE: UR/0318/66/000/004/0012/0015 AUTHOR: Agafonov, A. V.; Osipov, L. N.; Rogov, S. P.; Uzunkoyan, P. N.; Finelonov, V. P.; Zhandanovskiy, N. B.; Perezhigina, I. Ya.; Kel'man, I. V.; Afanas'yev, V. I.; Khavkin, V. A.; Laz'yan, N. G. Pisarchik, A. N.; ORG: All-Union Scientific Research Institute of Petroleum Refining (Vsesoyuznyy nauchno-issledovatel skiy institut po pererabotke nefti); Novokuybyshev Petroleum finery (Novokuybyshevskiy neftepererabatyvayushchiy zavod) TITLE: Experience with catalytic hydrocracking of vacuum distillate on the hydrofining assembly of the Novokuybyshev Petroleum Refinery SOURCE: Neftepererabotka i neftekhimiya, no. 4, 1966, 12-15 TOPIC TAGS: catalytic cracking, petroleum product, gas oil fraction, diesel fuel, gasoline ABSTRACT: The VIIINP has developed a variant of the process for producing diesel fuol involving one-step hydrocracking of sulfur-containing vacuum distillates on an alumir num-cobalt-molybdenum catalyst. The results of laboratory experiments with this variant were successfully applied at the experimental industrial hydrofining assembly of the Novkuybyshev Petroleum Refinery. The operation of the hydrocracking assembly is described. The feed stock for the plant hydrocracking was vacuum gas oil obtained from distillation of sulfur feed stock. Distillation of the hydrogenate produced: Card 1/2 665.644.2.048.5:665.658.2

L 45674-66 ACC NR: AP6023622

diesel oil which met all the requirements of GOST 4749-49 for DL grade; a gasoline fraction characterized by a low sulfur content (0.002-0.03), a relatively heavy fractional composition (melting range 120-180°), and a low octane number (42), and is recommended as feed stock for catalytic reforming; the gaseous products methane (49.2 wt. 5), ethane (29.45), propane (17.85) and butanes (3.65). The residue of the distillation of fuel fractions is recommended as feed stock for catalytic cracking. It NKNPZ confirmed the results of work carried out by the VNIINP on pilot plants for the purpose of designing high-capacity units. Orig. art. has: 1 figure and 2 tables.

SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 001/ OTH REF: 003

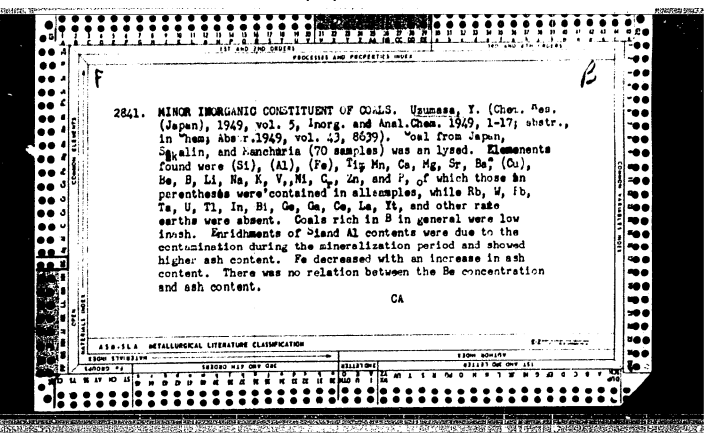
Card 2/2 fv

UZUM, V.: VARICEVA, V.

"Arrangement of vineyards on inclined land"

Per Bujquesine Socialiste. Tirane, Albania. Vol. 13, no. 1, Jan 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclas



UZUMECKIENE,I.

Correction of deep bite in adults. Sweik. apsaug. 8 nc.10: 12-20 0'63.

l. Centrinio gydytoju tabulinimosi instituto stomatologijos katedra. Vedejas - prof. J. Starobinskis.

A REPORTED FOR INCLUDED INCLUDE EXTRACTION OF THE PROPERTY OF

UZLIMETSKIJENE, I

Correction of deep bite in adults. Sweik. apsaug. 8 nc.10: 12-20 0'63.

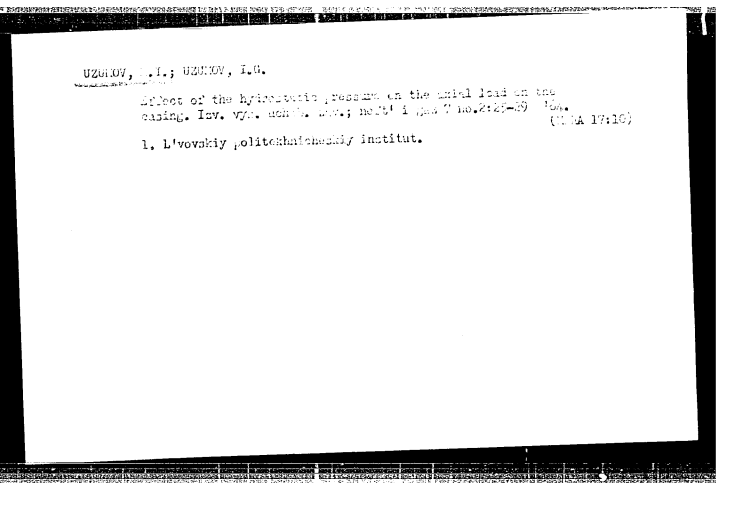
1. Centrinio gydytoju tubulinimosi instituto stomatologijos katedra. Vedejas - prof. J. Starobinskis.

THE PERSON LINE WAS INCOME.

AGAPCHEV, M.I.; LYSYKH, V.G.; UZUMOV, E.I.; KALENT'YEV, V.A.; YAREMIYCHUK, R.S.

Collapse of the intermediate casing in salt sedimentation areas of western regions in the Ukraine. Neft. i gaz. prom. no.2:31-35 Ap-Je '63. (MIRA 17:11)

1. Trest "L'vovneftegazrazvedka" (for Agapchev, Lysykh, Uzumov).
2. Ukrainskiy nauchno-issledovatel'skiy geologorazvedochnyy institut (for Kalent'yev). 3. Proyektno-konstruktorskiy tekhnologi-cheskiy institut L'vovskogo soveta narodnogo khozyaystva (for Yaremiychuk).



UZUMOV, I.G. -- "Certain Problems in the Use of Pumps-Compressor Pipes for an Extra Deep Well." Sub 20 May 52, Moscow Order of Larcr Red Banner Petroleum Inst imeni Academician I.M. Gubkin. (Dissertation for the Degree of Candidate in Technical Sciences.)

S0: VECHERNAYA MOSKVA, January-December 1952

93-4-5/20

· 1. 1245. 从证据证据的特别的证据的证据是是国际 生产的自由的证明 4000 emecanism

AUTHOR:

Uzumov, I. G.

TITLE:

Dynamic Forces in Hoisting and Lowering Operations (O dinamicheskikh silakh pri spusko-pod"yemnykh

operatslyakh)

PERIODICAL:

Neftyanoye Khozyaystvo, 1957, No.4, pp. 15-17 (U.S.S.R.)

ABSTRACT:

Two formulas are developed for determining the dynamic forces acting during hoisting and lowering operations. The basic formula is (1) P = M j, where M is the mass of the string of pipes and j the acceleration. It is usually assumed that the string of pipes constitutes an absolutely rigid body and no additional vibration force (elongation and contraction) is considered. The author calculates what that additional force is, namely (2)

P = EF j 21 = 2Mj when $t_1 = 21, 61, 101$ Due to

friction the vibration is quickly dampened and the value 2Mj approaches Mj (inertia).

Card 1/2

E = modulus of rigidity (elasticity); v = velocity with which the top of the string moves; a = speed of sound in

93-4-5/20

Dynamic Forces in Hoisting and Lowering Operations. (Contd).

metal; F = cross-sectional area of the string of pipes; 1 = length of the string; t1 = period of accelerated

motion.

There are four references all of which are Slavic. Two USSR scientists are mentioned, namely - N.E. Zhuhovskiy and I. A. Charnyy [1], who recommend the application of formula (1) in other related fields.

Card 2/2

AVAILABLE:

Library of Congress.

CIA-RDP86-00513R001858320005-9" APPROVED FOR RELEASE: 08/31/2001

ZHIDOVTSEV, N.A., kand.tekhn.nauk; UZUMOV, E.I., inzh.; YAREMIYCHUK, R.S., inzh.; TISHCHENKO, A.V., inzh.; KRITSUK, A.A., inzh.

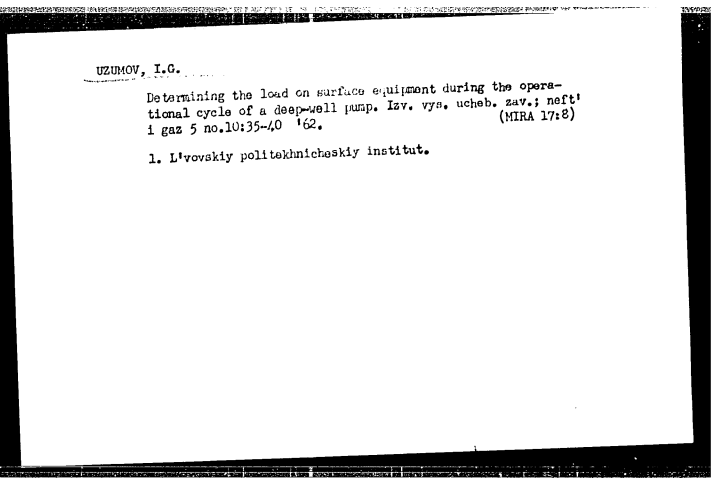
Gollapse of protective strings on the Zaluzh area. Nauch. zap.

Ukrniiproekta no.9:33-40 '62. (MIRA 16:7)

(Carpathian Mountain region—Boring machinery)

```
Dynamics of deep well pumps. Izv. vys. ucheb. zav.; neft' i gaz
5 no.6:103-110 '62.

1. L'vovskiy politekhnicheskiy institut.
(Oil well pumps)
```



AUTHORS:

Uzun, A.T., Stukov, L.A.

32-24-4-59/67

TITLE:

A New Construction of the Cuvette Holder for the Photoelectrocolorimeter FEK-M (Novaya konstruktsiya derzhatelya kyuvet

fotoelektrokolorimetra FEK-M)

PERIODICAL:

Zavodskaya Laboratoriya, 1958, Vol. 24, Nr 4, pp. 500-501 (USSR)

ABSTRACT:

With the cuvette arrangment hitherto employed it was necessary, when taking out the cuvettes, to touch the optical surfaces with one's fingers, by which measuring results could be influenced. Taking out the cuvettes from the side was rendered difficult because of the little play existing between cuvette and holder, and besides the spring leaf holding the cuvette in its place had curvatures which hindered manipulation. The construction described is made from duralumin and is shown by an illustration. The holding surfaces for the cuvette are arranged at an angle of 120° with respect to each other, and each of them is provided in front with a fastening device consisting of a clamp and a spring. The clamp is covered with flanel on the surface holding the cuvette. The holder is provided with three fastening screws which hold the fixing ring. The cuvette is exchanged by pressing down the end of

Card 1/2

A New Construction of the Cuvette Holder for the Photoelectrocolorimeter FEK-M

32-24-4-59/67

the clamp. When exchanging the clamp holder of old construction for the one described it is necessary first to mount the fixing ring. There is 1 figure.

- 1. Calorimeters--Design 2. Calorimeters--Operation
- 3. Calorimeters--Equipment

Card 2/2

OGNEY, B. I., UZUN, A.T.

Effect of the position of the level of liquid in the evaporator on the speed of evaporation. Meteor. 1 gidrol. no.9:41-43 S '60.

(Evaporation)

THE PROPERTY OF THE PROPERTY O

UZUN, G.V.

So-called thrombophlebitic splenomegaly. Vrach. delo no.12: 82-86 D '63. (MIRA 17:2)

l. Kafedra patologicheskoy anatomii (sav. - prof. Ye.A. Dikshteyn) Donetskogo meditsinskogo instituta.

i de la companya de l

UZUM, Leonida, ing., conf.; NESTORESCU, Dumitru, ing.

Statistical methods of experimental determination of the dynamic characteristics of frequency. Automatica electronica 5 no.6: 259-266 N-D '61.

1. Conferentiar la Institutul de Petrol, Gaze si Geologie din Bucuresti (for Uzun) 2. Sef de lucrari la Institutul de Petrol, Gaze si Geologie din Bucuresti (for Nestorescu)

UZUN, V.F.

Effectiveness of planing fall-plowed fields in the trans-Volga steppe region. Zemledelie 25 no.8:37-41 Ag '63. (MIRA 16:10)

TO THE PROPERTY OF THE PROPERT

DANILENKO, S.P., inzh.; UZUNGIKOYAN, M.D., inzh.

Lapping metal-cutting tools equipped with TSM-322 bits with a diamond wheel for turning 60Kh3G8N8B nonmagnetic steel.

Mashinostroenie no.5:20-22 S-0 '63. (MIRA 16:12)

UZUNKOYAN, P. (Novokuybyshovsk)

Work-strengthened friendship. NTO 5 no.4:17-18 Ap 163. (MIRA 16:3)

1. Predsedatel soveta Nauchno-tekhnicheskikh obshchestv i glavnyy inzh. Novokuybyshevakogo neftepererabatyvayushchego zavoda.

(Novokuybyshevak—Petroleum refineries)

American states, a.t.; Chimagn is, c.A. or The Will, r.D.; Fill Hold, v.P.; ITATE C. v.A.; The Decide of active curben black by extraction with the selective salvents of the gas also of catalytic cracking. Enim. 1 tekn. topl. i mace 19 no.7:36-39 Ji (A. (LTA F': b.))

1. Vacsoyaznyy matehno-indedevate Herby in the transposate maith i gass i policienty; iskusstvennogo zhidkogo topliva.

100 TO ALL OUR DISCUSSIONANCE CARRIES E SERVICE SERVIC

UZUNKUYHA, I.P.

VINARSKIY, Ye.N., inzhener; LINKGV, A.V., inzhener; MAZING, I.V., inzhener; CHERETYANKO, V.I., inzhener; RYKHNINA, R.I., inzhener; CHUPRINA, H.A., inzhener. PLOTHIKOVA, M.Z., inzhener; LEYPSOH, A.M., inzhener; LELYAKOVA, L.P., inzhener; MANDALOVSKAYA, M.V., inzhener; UZUHYUYAH, I.D., inzhener; SEVRYUKOV, Ye.G., inzhener; VINARSKIY, Ye.H., Yedaktor; ALADOVA, Ye.I., tekhnicheskiy redaktor

[Metal demountable headframe] Prokhodcheskie metallicheskie sbornorazbornye kopry. Moskva, Ugletekhizdat, 1954. 110 p. (MLRA 8:4)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut organizatsii i mekhanizatsii shakhtnogo stroitel'stva.

(Mine buildings)

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-

CIA-RDP86-00513R001858320005-9

L 01805-67 EWT(m)/T DJ

ACC NRI AP6030592 (AN) SOURCE CODE: UR/0413/66/000/016/0074/0074

INVENTOR: Garzanov, G. Ye.; Petyakina, Ye. I.; Bagryantseva, P. P.;

Shames, F. Ya.; Ravikovich, A. M.; Boshchevskiy, S. B.; Maloletkov, Ye. K.;

Selivanchik, Ya. V.; Gusman, M. Ye.; Skyirskiy, P. A.; Aver'yanov, V. A.;

Uzunkoyan, P. N.; Pisarchik, A. N., Mikhaylov, Yu. A.; Belogradskiy, A. P.;

Bayevskiy, F. S.; Fomin, N. I.

TITLE: Method of obtaining a hydraulic lubricant. Class 23, No. 185000. [Announced by the Scientific Research Institute for Organization, Mechanization, and Technical Assistance to Construction (Nauchno-issledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskov pomoshchi stroitel'stvu)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966,

TOPIC TAGS: lubricant, lubricant additive, antioxidant additive, polymethacrylate, hydraulic lubricant

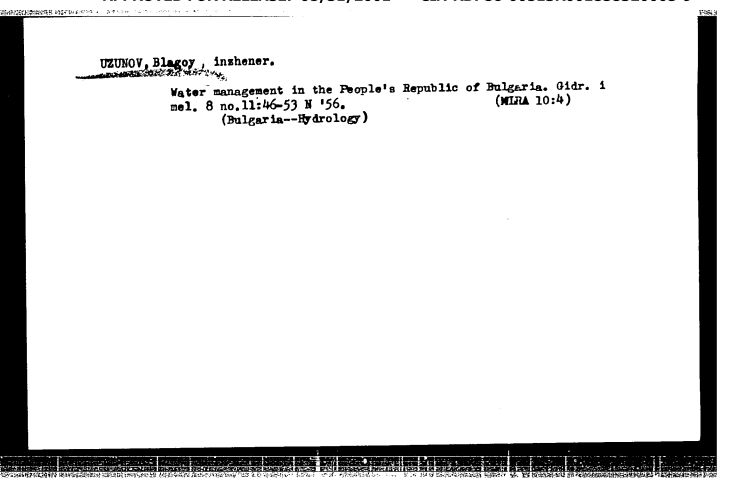
ABSTRACT: An Author Certificate has been issued for a method of obtaining a hydraulic lubricant by means of additives with an oil b ase. To expand the operat-cert 1/2 UDC: 621.892.8:621.226

| ing temperature taken as the oil lantioxidant agent polymethacrylate | such as octade. [Translation | lecylamine, | ommerical oil nal additive is and a depressi | and diesel-o added, such ing agent, su | il residue are as EFO, an ch as a [NT] |
|--|------------------------------|-------------|--|--|---|
| SUB CODE: 11/ | SUBM DATE: | 25May65/, | | | |
| | | | | · | |
| • | | | | • | |
| | • | | • | | · |
| | | | | | - |
| | | | | • | |
| | | | | | |
| 2/2 LU | | | | | •. |

UZUNOV, Blagoi, inzh.; NAIDENOV, Khristo, inzh.; PAVLOV, Pavel

Automation and telemechanization in water economy. Khidrotekh i melior 6 no.7:195-197.

1. Chlen na redaktsionna kolegiia, "Khidrotekhnika i melioratsii" (for Uzunov).



UZUNOV, B.

TECHNOLOGY

Periodical: KHIDROTEKHNIKA I MELIORATSII. Vol. 3, no. 4, 1958.

UZUNOV, B. Distribution of the capital investments and the annual expenditures among the different water consumers of certain water-supply dams. p. 105.

Monthly List of East European Accession (EEAI), LC., Vol. 8, no. 2, February 1959, Unclass.

LZUNOV, B.

Concerning the correct estimation of the losses which agriculture will suffer in the realization of the project of utilizing the water of the Danube River for irrigation. p. 47.

KHIDROTEKHNIKA I MELIOPATSII, Sofia, Bulgaria, Vol. 11, no. 2, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 10, Oct. 1959 Uncl.

"Collection of articles submitted to the International Conference on the Efficiency of Irrigation Systems." Reviewed by Blagoi Uzunov. Spisanie BAN 7 no.1/2:177-180 162.

UZUNOV, Blagoi, inzh.; KUZMANOV, Valentin, inzh.

Sprinkling of the crops, and problems of its introduction in Bulgaria. Khidrotekh i melio 7 no.10:304-307 '62.

THE PROPERTY AND A SECOND SECOND SECOND AND A SECOND SECON

l. Chlen na Redaktsionnata kolegiia, "Khidrotekhnika i melioratsii" (for Uzunov).

UZUNOV, Blagoi, inch

An international conference on the problems of irrigation and drainage. Khidrotekh i melior 8 no. 10: 319-320 '63.

UZUNOV, Blagoi, inzh.

Computing the water quantities in the block and group irrigation canals with regard to labor productivity under irrigation.

Khidrotekh i melior 9 no.7:195-197 '64.

| BATOV, | Simeon; | UZUNOV, Dimitur | | | | | |
|--------|---------|-----------------------|--------------------------------|----------------------------|--------------------|-----------|--|
| | The c | onsumption elekt 9 | n diagram of i no.3:115-120 | the PT-25-90 '61. {publ | (VPT- 25). | Godishnik | |
| | ٠. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | <u>.</u> | | | |
| | | | | , | • | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

OPREV, M.; UZUNOV, D.

Static pressure in the mixing chamber of steam-jet ejectors.

Godishnik mash elekt 10 no.3:85-92 '61 (publ.'62).

Chemical Abst.

Chemical Abst.

Vol. 48 No. 8

A pr. 25, 1954

Biological Chemistry

Against the formulation of the bloods of cerebral barrier to trypan blue or Nat. Filter to trypan blu

UZUNOV, G.; IOTSOV, M.; GEORGIEV, I.

Prychosis due to bromides poisoning. Izv. Med. inst... Sofia.

Psychosis due to browides poisoning. Izv. Med. inst., Sofia 4-5:281-304 1951. (CLML: 22:3)

REPUBLICA BURRES DE COMPONIDA DE COMPONIDA COMPONIDA DE LA COMPONIDA DE COMPONIDA D

1. Corresponding Member for Uzunov; Doctor for Yotsov and Georgiyev. 2. Neuro-psychiatric Clinic (Director -- G. Uzunov, Corresponding Member) of V. Chervenkov Medical Academy, Sofia.

G. UZUNOV AND OFHERS.

"The significance of Pavlov's teaching for medical science; a collective report. p. 7. (SUVREMENTA MEDITSINA, Vol. 3, no. 2/h, Feb./Apr. 1952, Soriya, Bulgaria.)

SO: Monthly List of East European Accessions, Vol. 2 No. 7, July 1953, Uncl.

UZUNO7, G.; BOZHINOV. S.; GEORGIEV. Iv.

Experimental investigations on pathogenesis of atabrine epileptiform seisure. Suvrem. med., Sofia 5 no.6:33-37 1954.

1. Iz psikhiatrichnata klinika pri Meditsinskata akademii Vulko Chervenkov, Sofiia, Direktor: prof. G.Usunov.

(QUINACRIMS, effects, epileptiform seisures in rabbits)

(CONVULSIONS, experimental quinacrine induced epileptiform seisures in rabbits)

THE POST OF THE PROPERTY SERVICES AND LANGUAGE FOR A SHIPPING AND A SHIPPING AND

UZUNOV, G., Pros.; BOZHINOV, S., Dots.; GEORGIEV, Iv.

Effect of atabrine on the central nervous system following its section on various levels. Suvrem. med., Sofia 7 no.1: 64-66 1956.

1. Is Inst. za klinichna i obshchestvena meditsina pri ban (Direktor: akad. Tsv. Kristanov).

(CENTRAL NERVOUS SYSTEM, physiology.

eff. of section of brain & spinal cord on various levels on response to quinacrine. (Bul))

(QUINACRINE, effects, on CNS after section of brain & spinal cord on various levels. (Bul))

2000年1月1日 - 1985年1月1日 - 1985年 2. IN COMMENSAGEMENT PASSESS AND METABORISM CO. TRANSPORT UZUNOV, G., Prof.; BOZHINOV, S., Dots.; GMORGIEV, Iv. WAR THE THE PARTY OF THE Experimental studies on atabrine epileptiform seizure following preliminary novocaine treatment. Suvrem. med., Sofia 7 no.1:67-72 1956. 1. Iz inst. za klinichna i obshchestvena meditsina pri ban (Direktor: akad. Ts. Kristanov). (QUINACRINE, effects, epileptiform seizure in animals, eff. of preliminary procaine. (Bul)) (CONVULSIONS, experimental, quinacrine-induced, eff. of preliminary procaine. (Bul)) (PROCAINE, effects, on exper. convulsions induced with quinacrine. (Bul))

UZUNOV, G.

BULGARIA/Pharmacology, Toxicology. Tranquilizers

U-2

315-7 YOU E SEAL PROPERTY TESTS TO BE FERNING TO THE FOREST THE SEAL PROPERTY OF THE SEAL PR

Abs Jour: Ref Zhur - Biol., No 4, 1958, No 17534

Author : Uzunov G., Bozhinov, S., Georgiyev, Iv.

Inst : Not Given

Title : The Influence of Largaktil (Aminazine) on the Nature and the

Course of an Eqileptoid Attack, induced by Cardiasol, Pyramidon,

Atabrine, and Picrotoxin.

Orig Pub : Izv. otd. biol., i med. nauki. Bulg. AN Ser. experim. biol. 1

med. 1957, No 1, 5-14

Abstract: In experiments on rabbits largaktil changed in a variety of

ways the intensity and character of epileptoid attacks, induced by cardiasol, pyramidon, and atabrine, while it exerted no substantial influence on the attack, induced by picrotoxin. The authors explained this by the variety in the pathogenesis of the attacks. Since the anticonvulsive action of largaktil manifests itself chiefly in the philogenetic inhibitions of the very youngest divisions of the central nervous system, the lack of largaktil effect on the picrotoxin induced attack is explained hypothetically by the wide range and the peculiar intensity of picrotoxin action on the central nervous system.

Card: 1/1

UZUNOU

BULGARIA/Pharmacology and Toxicology - Analoptics.

V-4

Abs Jour

: Ref Zhur - Biol., No 21, 1958, 98477

Author

Uzunov, G., Bozhinov, S., Georgiyev, Iv.

Inst

Department of Biological and Medical Sciences of the

Dulgarian AS

Title

: Poculiarities of Epileptoid Attacks Induced by Intravenous,

Intracarotid and Suboccipital Introduction of Pyramidon,

Cardiazol and Camphor Oil.

Orig Pub

: Izv. Otd. biol. i med. n. B"lg. AN Ser. eksperim. biol. i

med., 1957, No 3, 25-38.

Abstract

: Cardiazol, introduced intravenously or into the carovid artery of the rabbit, induces an attack with chaotic motor excitement, which changes to tonic and later to clonic convulsions. Camphor oil, as well as pyramidon, under these

conditions, induces repeated chonico-tonic convulsions.

Card 1/2

- 10 -

the superfluence of the first property of the property of the section of the sect

USSR/Human and Animal Physiology (Normal and Pathological). T-12
Hervous System, Epilepsy.

Abs Jour : Ref Zhur - Biol., No 11, 1958, 51263

Author : Uzunov, G., Bozhinov, S., Georgiyev, Iv.

Inst : -

Title : Experimental Studies of the Pathogenesis of Epileptoid

Fits.

Orig Pub : Zh. nevropatol. i psikhiatrii, 1957, 57, No 6, 731-739

Abstract : The course of epileptoid fits (EF) was studied in rabbits

following injection of camphor, cardiazol, pyranidon, pycrotoxin, and atebrin into various sectors of the vascular duct, as well as following their suboccipital administration. Specific symptoms of EF are described which are dependent upon the characteristics of spasnotic agents and their application method. A preliminary intravenous injection of novocain or largactil resulted in diminuition of

spasnotic phenomena. -- S.A. Dolina.

Card 1/1

```
UZUNOV, G.; TEMKOV, I., BOIADZHIEVA. M.

Shizofreniia i epilepsiia. Suvrem. med., Sofia 8 no.11:60-66 1957.

1. Iz Katedrata po psikhiatriia pri VMI - Sofiia (Zav. katedrata: prof. G. Uzunov).

(SCHIZPHRENIA, differ. diag. epilepsy (Bul))

(KPILEPST, differ. diag. schizophrenia (Bul))
```

Hyperkinetic subacute progressive encephalitis in children [with guasary in French]. Zhur.newr. i psith. 57 no.3:289-299 '57.

(MEA 10:6)

1. Mafedra newrologii (zav. - dotsent S.Bozhinov) i kafedra psikhiatrii (zav. - prof. G. Usumov) Vyssbego seditsinskogo instituta, Sofiya.

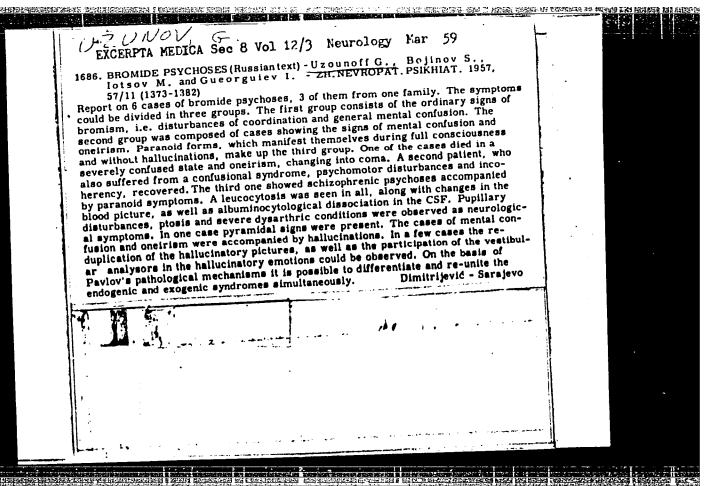
(ENCEPHALITIS, in infant and child, hyperkinetic subacute progr. (Rus)

UZUNOV, G.; BeZHIROV, S.; GEGRGIYEV, Iv.

Experimental studies on mathogenesis of epileptiform seizure [with summery in French]. Zhur.cevr. i psikh. 57 no.6:731-738 '57.

(MLRA 10:10)

1. Kafedra psikhistrii (zav. - prof. G.Uzunov) i kafedra nevrologii (zav. - detsent S.Bozhi.ov) Vyachego meditsinskogo institute v Sofii (ZPIRPSY, experimental, pathogen. of epileptiform seizure (Rus))



UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv. Geog.

Experimental studies on the action of largactil on rabbits subjected to

electroshock and cardiazol shock. Suvrem. med., Sofia 9 no.3:23-27 1958.

1. Iz Katedrata po nervni bolesti (Zav. dots: S. Bozhinov) i Katedrata Po

peikhiatriia (Zav. prof. G. Uzunov na VMI--Sofiia). (CHIORPROMAZINE, eff.

epileptogenic, after electroshock & pentylemetatrazole shock in rabbits (Bul))

THE BUTCH SHOWING THE REPORT OF THE PROPERTY OF THE PARTY OF THE PARTY

(ELECTRICITY, off.

electroshock, postadmin. epileptogenic eff. of chlorpromazine in rabbits (Bul))

(PENTYLENETETRAZOLE, eff.

inducing shock, postadmin. epileptogenic eff. of chlorpromazine in rabbits (Bul))

· 在 4 元 化对价的通信 经工程和转送部分 的第三人称单数 2 元 中国的中央中央 医一种中央

UZUNOV, G.; BOZHIMOV, S.; GECRGIEV, I.

"Peculiarities of epileptiform fits provoked by intravenous, carotid, and suboccipital injections of pyramidon, cardiazole, and camphor oil."

IZVESTIIA, Sofiia, Bulgaria, No. 3, 1957.

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59
Unclas

TO A STATE OF THE PROPERTY OF

UZUNOV, G.

"Influence of largactil on the character and course of an epileptiform attack caused by cardiazole, pyramidon, atabrine, or picrotoxim."

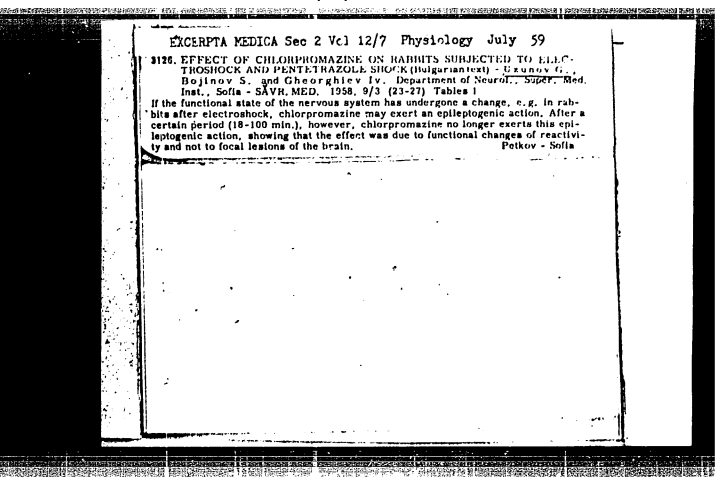
IZVESTIIA. SERIIA EKSPERIMENTALNA BIOLOGIIA I MEDITSINA, Sofiia, Bulgaria, No. 1, 1957.

Monthly List of East European Accessions Index (EEAI), The library of Congress, Volume 8, No. 8, August 1959.

Unclassified

CIA-RDP86-00513R001858320005-9"

APPROVED FOR RELEASE: 08/31/2001



UZUNOV, G.; IORDANOV, V.; KHRISTOV, V.

Distribution of radioactive coblat (Co⁶⁰) in the organism under conditions of experimentally induced epileptoid seizures. Fixiol. zhur. 45 no.11:1304-1307 N 159. (MIRA 13:5)

1. From the department of psychiatry, Higher Medical Institute and the department of atomic physics, State University, Sofia.

(CONALT metab.)

(CONVULSIONS exper.)

CONTRACTOR CONTRACTOR SESSION OF CONTRACTOR CONTRACTOR

UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv.

Anatomic and clinical studies on hyperkinetic subacute progressive encephalitis in Bulgaria. Izv. inst. klin. obsht. med. 4:39-61 60.

(ENCEPHALITIS in inf & child)
(MOVEMENT DISORDERS in inf & child)

UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv.; CHANKOV, Iv.

Electrophoretic studies on protein fractions of the cerebrospinal fluid and blood serum in patients with hyperkinetic subscute progressive encephalitis. Izv. inst. klin. obsht. med. 4:63-75 '60.

(BLOOD PROTEINS) (PROTEINS csf) (ELECTROCARDIOGRAPHY) (ENCEPHALITIS metab) (MOVEMENT DISORDERS metab)

UZUNOV, G.; SIRAKOV, At.

Current status of psycho-pharmacological aid in Bulgaria. Perspectives for its development. Suvrem med., Sofia no.7-8:191-201 '60.

(PSYCHIATRY)

UZUNOV, G.; IVANOV, V1.

On luminal psychoses. Nauch. tr. vissh. med. inst. Sofia 39 no.6:1-22 160.

1. Predstavena ot prof. G. Uzunov, rukovoditel na Katedrata po peikhiatriia.

(PHENOBARBITAL toxicol) (PSYCHOSES TOXIC)

UZUNOV, G.; IORDANOV, B.; KHADZHIOLOV, A. A.

Effect of the blood serum from schizophrenic patients on tissue respiration. Nauch. tr. vissh. med. inst. Sofia 39 no.6:75-20 160.

1. Predstavena ot prof. G. Uzunov, rukovoditel na Katedrata po psikhiatriia, dots. S. Bozhinov, rukovoditel na Katedrata po nevrologiia, i prof. B. Koichev, rukovoditel na Katedrata po biokhimiia.

(SCHIZOPHRENIA blood) (TISSUE METABOLISM)

SLAVCHEV, G., d-r., st. asist. (Sofia); UZUNOV, G., d-r., asist.

Significance of the microelements for the animal organism. Prir i znanie 13 no.2:5-6 F '60. (EEAI 9:11) (Hydrogen) (Oxygen) (Calcium) (Socium) (Potassium) (Animals)

UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv.

Problems in contemporary encephalitis in Bulgaria. Suvrem med., Sofia no.1:3-12 '61.

(ENCEPHALITIS)

| • | On some social problems of our psychiatry. Suvr. med. 12 no.6:3-17 | | | | | |
|---|--|-------------------|-------------------------|-----|--|--|
| | Un some s | ocial problems of | PMAL. MAC. IN HO.017-11 | | | |
| | | (PSYCHIATRY) | (SOCIAL MEDICIAL | NE) | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

UZUNOV, G.; IVANOV, V.

Iaminal psychoses. Zhur. nevr. i psikh. 61 no.12:1819-1827
(MIRA 15:7)

1. Kafedra psikhiatrii (zav. - prof. G. Uzunov) Vysshego meditsinskogo instituta, Sofiya.
(PSYCHOSES) (PHENOBARBITAL)

THE CONTRACTOR SHOWN WATER PROPERTY OF THE PRO

UZUNOV, Georgi, dr., prof.; BOZHINOV, Sasho, dr., doc.; GEORGIEV, Ivan

On some neuro-infection viruses in Bulgaria. Srpski arh. celok. lek. 89 no.4:405-415 Ap 161.

1. Neuropsihijatrijska klinika Viseg medicinskog instituta Univerziteta u Sofiji [Sofiya]. Upravnik: prof. dr Georgi Uzunov. Neuropsihijatrijska klinika Medicinskog fakulteta Univerziteta u Sofiji [Sofiya]. Upravnik: doc. dr Sasho Bozhinov.

(CENTRAL NERVOUS SYSTEM dis) (VIRUS DISEASES)

recognition of the second state of the confidence of the confidenc

UZUNOV, G.; KRIGEL, E. (Bukuresht); BOZHINOV, S.; GEORGIEV, Iv.; ATSEV, Em.

Studies on the electroencephalographic picture in hyperkinetic progressive subscute encephalitis in Bulgaria. Izv. inst. fiziol. 5: 201-222 °62.

(ENCEPHALITIS diag) (ELECTROENCEPHALOGRAPHY)
(MOVEMENT DISORDERS diag)

THE REPORT OF THE PROPERTY WERE THE PROPERTY OF THE PROPERTY O

UZUNOV. G.; MITOV, G.; IORDANOV, B.

Effect of the blood serum from schizophrenic patients on the development of chick embryos. Izv. inst. fiziol. 5:223-231 '62.

(SCHIZOPHRENIA blood) (EMBRYO)

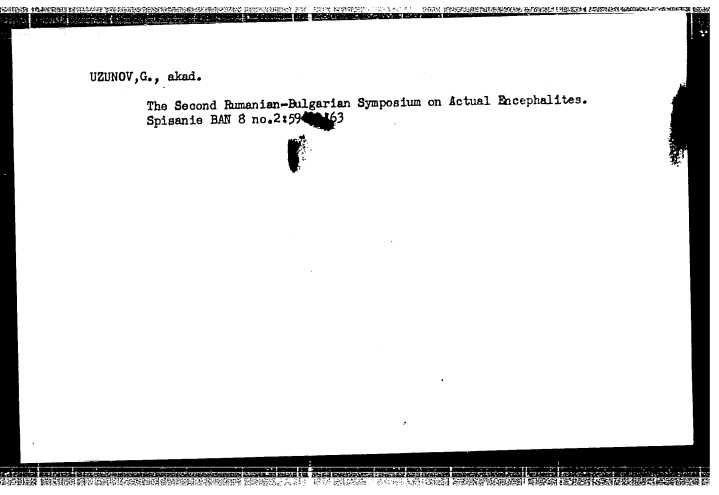
THE THE STREET SERVICE LEVEL OF THE STREET

UZUNOV, G.: SHUBLADZE, A.K.; BOZHTMOV, S.; GAIDAMOVICH, S.IA; AMDOMOJ.P.; GEORGIEV, I.; CEUKHOVA, V.R.

Apropos of the ethology of subscute progressive hyperkinetic encephalitie in Bulgaria. Tay, microbiol, inst. 150132-2013 to:

1. Grupa po nevrologila i psikhlatrila pri Bilgarskata akademila na naukite (rukovoditel: G.Uzunov); Katedra po nevrologila pri Visshila meditsinski institut, Sofia (rukovoditel: S.Bozninov); Laboratorila za sravnitelna virusologila pri Virusologila hilla institut "D.I.Ivanovski", Moskva (rukovoditel: A.K.Shublatva) i Laboratorila za virusni entsefaliti pri NIEM, Sofia (rukovoditel P.Andonov).

*



THE PERSON WERE THE PERSON OF THE PERSON OF

BULG.AMIA

UMUMOV, G. [affiliation not given].

医乳球病 医眼腺素医眼眼腺性性性性性神经性的 医动物性神经 医原生物性病 医虫虫 一种中国人民

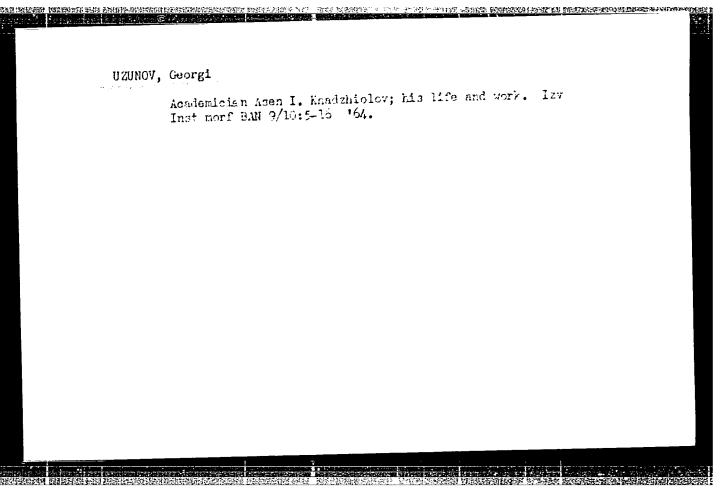
"Current Varieties of Encephalitis."

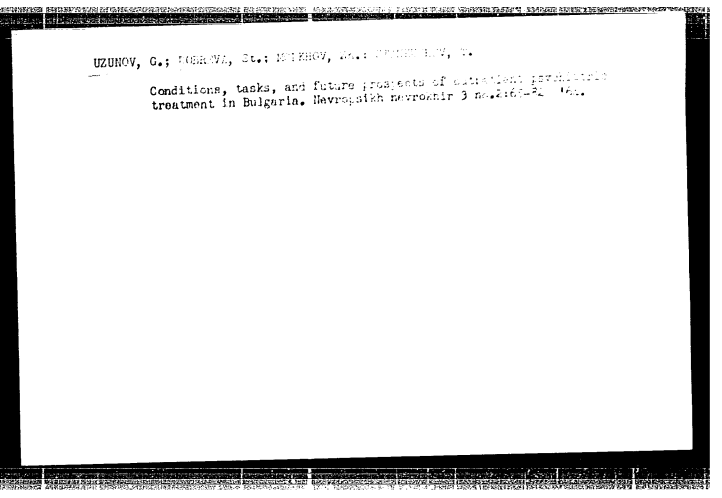
Sofia, Suvremenna Meditsina, Vol 14, No 8, 1963, pp 50-60.

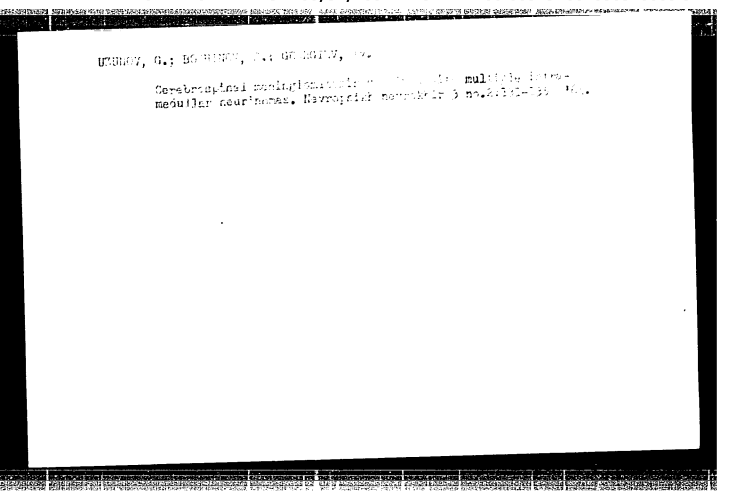
Abstract: The article is based on the second regular Bulgarian-Rumanian symposium on the subject, which took place in Sofia 1-3 November 1962. The main concern of the symposium was the following: primary virus encephalitis, secondary encephalitis, encephalitis of undetermined etiology, and experimental encephalitis. The symposium also discussed the inflammation and distrophy of the nervous system, the relations among certain encephalomyelitis varieties which remain unclarified in a nosological sense, and attempts at a new classification of neuroinfections. Encephalitis spread by ticks has been common in both Rumania and Bulgaria during the spring and summer months.

No references.

1/1







USUNOFF, G. [Uzunov, G.]; ATEEV, E. [Atsov, E.]; MIHALLOV, G. [Mikhallov, G.]

Changes in cerebral electric activity of cats in case of certain physical and chemical effects on carotid simus.

Doklady BAN 17 no.2:209-212 '64.

UZUNOV. G.; SHUBLADZE, A.K.; BOZHINOV, S.; GAYDAMOVICH, S.Ya.;
ANDONOV, P.; GEORGIYEV, I.; OBUKHOVA, V.R.

Etiology of progressive hyperkinetic encephalitis in Bulgaria. Zhur. nevr. i psikh. 64 no.3:346-350 164. (MIRA 17:5)

l. Nevrologicheskaya i psikhiatricheskaya klinika Vysshego meditsinskogo instituta (Sofiya), Laboratoriya sravnitel'noy virusologii Instituta virusologii im. D.I. Ivanovskogo AMN SSSR (Moskva) i Laboratoriya virusnykh entsefalitov Nauchnoissledovatel'skogo instituta po epidemiologii i mikrobiologii (Sofiya).

PARTICIPATION OF PROPERTY AND PROPERTY OF THE PROPERTY OF THE

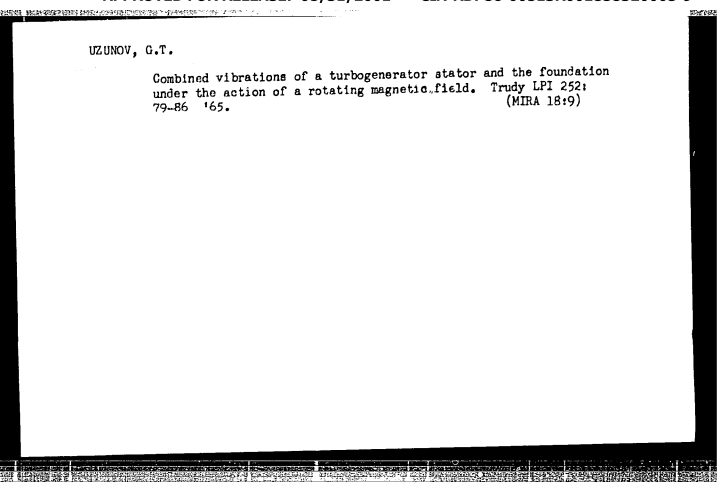
BULGARIA.

UZUMOV, G., Academician, head of the Department of Psychiatry, Higher Medical Institute (VMI), Sofia; BOZHINOV, S., Professor, head of the Department of Neurology, VMI, Sofia; and GULOBOVA, M.

"On the Clinical Picture of Childhood Acute Alcohol Encephalopathy with a Prolonged Course."

Sofia, Nevrologiya, Psikhiatriya i Nevrokhirurgiya, Vol 5, No 2, 1966, pp 83-94

Abstract [authors' Russian and English summaries, modified]: On the basic of 8 cases observed in Bulgaria (one case described in detail), three successive stages of the clinical picture of childhood acute alcohol encephalopathy are discussed: the acute stage of prolonged alcohol coma; the transitory stage following recovery from coma; and the end stage of epilepsy and mental deterioration. The coma develops dramatically with initial convulsions (decerebration state) and autonomic phenomena, or with initial epileptic seizures. In forming the decerebration rigidity was permanent and grave. Two of these cases and in death and showed bilateral symmetrical necrosis of the putamen. In forming cases the decerebration phenomena occurred as attacks. Only in one case (the youngest patient (1 year and 7 months old) the decerebration rigidity was not manifest and replaced by an athetous- and torsiodystonic syndrome combined with pyramidal symptoms. In this stage hyperthermia, tachycardia, arterial



THE PROPERTY OF THE PROPERTY O

Medicine, Miscellaneous

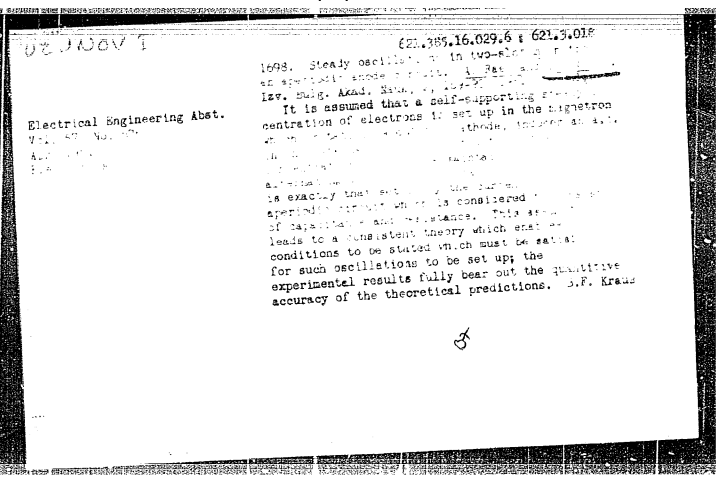
BULGARIA

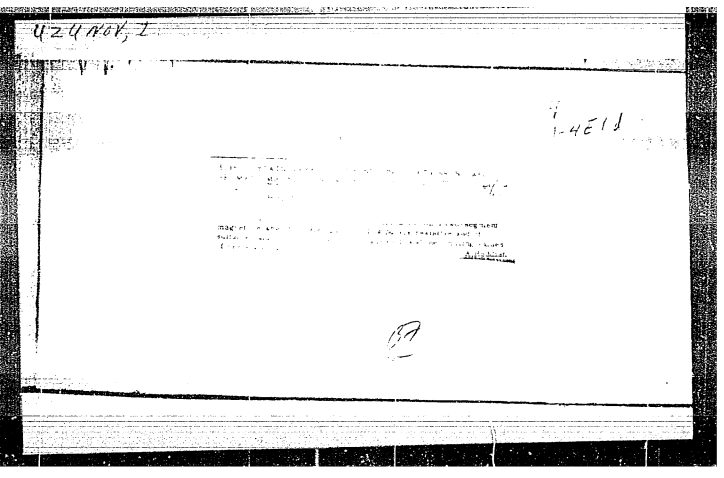
UZUNOV, G., Academician, PENCHEV, Iv., Corresponding Hombor

Coordination of Medical Sciences and the Prospects for Their Development Within the System of the Bulgarian Academy of Sciences

Sofia, Spisanie na Bulgarskata Akademiya na Naukite, Vol 10, No 4, 1965 pp 3-30

Abstract: In this paper presented in a somewhat expanded form on 15 Dec 1965 to the joint session of the Presidium of the Bulgarian Academy of Sciences (BAS) and the Scientific-Medical Council (SMC) at the Ministry of Popular Health and Social Welfare (MPHSW), the authors discuss in considerable length 1) the past guidance of the medical sciences by the SMC at the PHSW - its success and shorcomings; 2) the Department of Medical Sciences at the BAS (Institute of Morphology, Physiology, and Food, Central Laboratory for the Problems of Regeneration, Scientific Groups for the study of epilepsy, hypertension, disbetes, and bone tumor) and 3) the prospects for the future development of the Department of Medical Sciences (improvements in the medical practice, medical virology, clinical biochemistry and enzymology, allergology, experimental pharmacology and chemotherapy, experimental surgery, treatment of central nervous system, and hygiene). The article proposes the creation of several laboratories and problem groups. No references.





```
UZUNOV, Iv.; MITRANI, L.

Simple indicator of gamma and roentgen rays. Suvrem. med., Sofia 7 no.1:84 1956.

1. Iz rentgenovita institut pri ISUL. (Direktor: prof. G. Tenchov). (RADIATION COUNTERS, gamma & I-ray simple indicators. (Bul))
```